

Investigation of Nondiffusing Reducers for Multi-
Layer Color Films, by XXIV. A. Bogoliubskii,
G. P. Shumelyak, 10 pp.

RUSSIAN, per, Uspekhi Nauchnoi Fotografii, Vol VIII,
1962, pp 61-66.

CIA/FDD XX-1453
No Foreign Dissem

Sci - Physics
Oct 03
USIB Internal Use Only

240,406

Formation of Blue Dyes in Color Films Containing
Alkylhydroquinones, by V. A. Bogolyubskii,
~~XXL~~ V. Grochko, 3 pp.

RUSSIAN, per, Zh Nauch i Prik ~~Nauk~~ Foto i
Kine, Vol VII, No 6, 1962, pp 461-462.

CIA/FDD XX-1390
NO FOREIGN DISSEM

Sci -
Jul 63
USIB Internal Use Only

236,038

Volcanic Facies in the Coal-Bearing Carboniferous
Strata of the Northern Balkhash Region, by V. M.
Bogomazov, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CIVIII, No 1,
1958, pp 153-155.

Consultants Bureau

Sci - Geophys

Jan 59

79, 325

The Non-Reciprocal Phase Shifts and the Attenuation Coefficient in a Waveguide Containing a Ferrite Slab,
by A. G. Gurevich, N. A. Bogomaz, 18 pp.

RUSSIAN, per, Radiotekhnika i Elektron, Vol III, No 9,
1958, pp 1133-1143.

PP

Oct 59

99,190

A Semi-Conducting Sensitive Element for the Detection of Gamma Radiation, by A. M. Ryvkin, A. P. Bogomazov, B. M. Konovalenko, O. A. Matveyev, 2 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XVII, No 7, 1957,
pp 1601-1602.

Amer Inst of Phys
Sov Phys-Tech Phys
Vol II, No 7

Sci - Phys

May 58

66,516

Experience in the Study and Perfection of
Nozzles for Axial Turbine-Type Machines,
by R. M. N. Bogomazov, L. A. Dorfman, 15 pp.

RUSSIAN, per, Energomash, No 1, 1961, pp 8-12.
9676286

FED-TP-61-410

192,673

Sci - Engr

Apr 62

Investigation of the Alkaloids of *Stizolophus Balsamita* (Lam), by A. D. Kuzovkov,
P. S. Massagetov, R. I. Bogomazova, 2 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIII,
No 1, 1953, p 157.

Consultants Bureau

Scientific - Chemistry CTS/DEX

18,031

Investigation of the Alkaloids of *Stizolophus*
Balsamita (Lam), by A. D. Kuzovkov,
P. S. Massagetov, R. I. Bogomazova, 2 pp.

RUSSIAN, no par, Zhur Obshch Khim, Vol XXIII,
No 1, 1953, p 157.

Consultants Bureau

New Variety of Winter Rye, by S. Bogomilagkov.

RUSSIAN, per, Selek i Semen, Vol XVIII, No 10,
Oct 1951, pp 46-47. 61.9 Sc 5

USDA Trans 328

USSR
Economic - Agriculture, rye
Scientific - Biology, rye

487

Imitative Conditioned Reflexes in Fishes, by
E. M. Bogomilova, S. A. Saakian, L. B. Kozarovitsky,
6 pp.

RUSSIAN, PER, Ikhtiologicheskaiia Komissia Akademii Nauk SSSR, Trudy Soveshchanii, No 8, 1958, pp 51-54.

Fisheries Research Board of Canada
St. Andrews, Nanimo and St. John's
Stations

Sci
Feb 64

170
Effect of Speed of Vat Machines on the Mechanical Properties of Board, by G. M. Bogosol,
RUSSIAN, per, Sverchnaya Promyshlennost, No 5,
1965, pp 5-8.
NLL RTS 3876
On Loan Only

Sci-Mech
Jul 67

330,229

Concerning the Curative Effect of Antireticular
Cytotoxic Serum, by A. A. Bogomolets, 35 pp.

RUSSIAN, Plenary Session of the Medical Board
of the People's Commissariat for the Protection
of Health of the Ukrainian SSR, 24 Apr 1940.

Sci Trans Center
RT-2073

Scientific - Medicine
CTS 70/Jul 55

25,445

Anti-Ray Effect of Gallates Conditions of
Irradiation With 1000 Roentgens,
by V. A. Baraboy, O. O. Bognomets', 7 pp.
UKRAINIAN, per, Viz Zhur Ak Nauk
Ukrayins RSR, Vol X, No 1, 1964, pp 89-93.
JPRS 25274

35

Sci - Med
Jul 1964

262,646

(MR-1878)

ON THE INTERRELATIONSHIPS OF LIVING CELLS AND
THE ENVIRONMENT (A REPORT TO THE SIXTH CONGRESS
OF THE UKRAINIAN SOCIETY OF PHYSIOLOGY, KIEV, 1970,
ODESA, 1961), BY D. S. VORONTSOV, O. G. BOBOMOLETS,
11 PP.

UKRAINIAN, PERIODICALS INDEX, VOL VIII,
NO 1, 1962, PP 13-20.

SPRS 1986

SC1 - NED
AMH G2
GND G2

228,418

(NY-651/5)
5

Effect of X-Ray Irradiation on the Membrane
Potential and Concentration of Sodium and
Potassium in Frog Muscle Fibers, by V. I.
Bogomolets', 12 pp.

MUSSIAN, per, Fiziol Zhur, Vol VII, No 2,
Mar/Apr 1961, pp 214-219.

JPRS 9971
161, 901

Sci - Biol
Sep 61

Conclusions Prompted by Experience, by L. B.
Bogomol'nyy, 4 pp.

RUSSIAN, no per, Vest K Voz Flot, No 5, 1957, pp 69-78.
CIA 605722

ATIC

60,932

USSR
Military
Mar 58

Free Radical Reactions in Solutions. XVIII. The
Relative Activity of Free CH_3 and $(\text{CH}_3)_3\text{CO}$ Radicals
in the Removal of a H Atom ~~XXXXX~~ from Hydrocarbons,
by V. Ya. Bogomol'nyy, B. L. Erusalimskiy, et al,
6 pp.

RUSSIAN, per, Zhur Obshhh Khim, Vol XXXI, No 8,
1961, pp 2675-2681.

CB

205,282

Sci
Jul 62

Thermocatalytic Conversion of Polycyclic Naphthalenes From Crude Oil and the Question of Their Genesis, by A. I. Bogomolov, K. I. Panina, et al.
20 pp.

RUSSIAN, per, Trudy Vsesoyuznyi Neftyanoi Nauchno-Issledovatel'skii Geologo Razvedochnyi Institut,
No 155, 1960, pp 194-212.
ETC TT-63-27102

A.I. Bogomolov

Sci/B&M
Jun 67

329,194

S-984/63

Low Temperature Catalytic Conversions of Organic Compounds Over Clay. III. Conversion of Waxes, by A. I. Bogomolov, K. I. Panina. SF-2680 110g

RUSSIAN, per, Trudy Vses Naftyanoi Nauchno-Issled Geologo-Razvedochnyi Inst, Geokhemichestkiy Sbornik, Issue 174, No 6, 1961, pp 26-34.

JPRS
SPECIAL

Sci-Chem
Oct 63

S-984/63

Low-Temperature Catalytic Conversions of Organic Compounds Over Clay. III. Conversion of Oleic Acid,
by A. I. Bogdanov, K. I. Panina. SW-2880 11/61

RUSSIAN, per, Trudy Vses Naftyanoi Nauchno-Issled
Geologo-Razvedochnyi Inst, Geokhemichekiy Sbornik,
Issue 174, No 6, 1961, pp 17-25.

*JPRS
SPECIAL

Sci-Chem
Oct 63

S-984/63

Low-Temperature Catalytic Conversions of Organic Compounds Over Clays (Conversion of Stearic Acid), by I A. I. Bogololov, et al. SF-2880 33 ff.

RUSSIAN, per, Trudy Vses Naftyanoi Nauchno-Issled Geologo-Razvedochnyi Institut, Geokhemicheksiy Sbornik, Issue 155, No 6, 1960, pp 163-193.

*JPRS
SPECIAL

Sci-Chem
Oct 63

A. I. Bogomolov

Low Temperature Catalytic Transformations of Organic Compounds on Clays. Reactions of Abietic Acid, by A. I. Bogomolov.

RUSSIAN, per, Trudy Vsesoiuznyi Neftianoi Nauchno-Issledovatel'skiy. Geologo-Razvedochnyi Institut, No 212, 1963, pp 77-86.

*NTIS TT 71-51021

Dec 71

S-984/63

Low-Temperature Catalytic Conversions of Mixed
Naphthalene-Aromatic Hydrocarbons of Oil in Connection
With the Problem of Their Genesis, by A. I. Bogomolov
K. I. Panina. 2F-2882 2M 2880 1419

RUSSIAN, bk, Nizkotemperaturnyye Kataliticheskiye R

RUSSIAN, bk, Nizkotemperaturnyye Kataliticheskiye Re
Prevrashcheniya Uglevedorodov, Leningrad, 1962,
pp 82-95.

JPRS
SPECIAL

Sci-Chem
Cat. 63

S-984/63

Contact-Catalytic X Conversions of Cetane, by A. I.
Bogomolov, L. I. Khotyntseva. SP-2880 9ff

RUSSIAN, bk, Nizkotemperaturnyye Kataliticheskiye

RUSSIAN, bk, Nizkotemperaturnyye Kataliticheskiye
Prevrashcheniya Uglovedorodov, Leningrad, 1962,
pp 54-62.

JPRS
SPECIAL

Sci-Chem
Oct 63

Low-Temperature Catalytic Conversions of High-Molecular
Naphthene Hydrocarbons from Petroleum in Presence of
Natural Clay, by A.I. Bogomolov, K.I. Panina, 5 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 12, 1960,
pp 2757-2761.

CB

ATS
172,800

Sci

Oct 61

Group Composition of Some Petroleums of North-Eastern
Caucasus and a New Type of Petroleum, by A. I.
Bogomolov, P. F. Andreyev, 2 pp.

RUSSIAN, no per, Zhur Prik Khim SSSR, Vol XXIX,
No 6, Jun 1956, pp 957-958.
8

Consultants Bureau

Sci - Chemistry
May 57

47, 245-

Primary Bituminous Substances in the Series
of Transformations of Organic Remains Into
Petroleum, by A. I. E. Bogomolov.

RUSSIAN, no per, Zhur Prik Khim, Vol XXVII,
1954, pp 1012-1016.

04/13/05 Consultants Bureau
Assoc Tech Sv RJ-243
\$7.95

Scientific - Chemistry F11C/S
CTS 73/Oct 1955

27485

The Transformation of High-Melting Ceresin Over
Clays, by A. L. Bogomolov, A. I. Smirnova, 4 pp.

Full translation.

RUSSIAN, no per, Zhur Prik Khim, Vol XXVII, No 6,
1954, pp 673-676. CIA C 39522

Consultants Bureau

Scientific - Chemistry
Nov 55 CTS/DEX

28327

A TELEMETRY SYSTEM FOR OBJECTS HAVING A LARGER
NUMBER OF RECEIVING POINTS THAN SENDING POINTS,
BY A. M. BOGOMOLOV, G. I. LITVINOV, 6 PP.

RUSSIAN, PATENT NO 141679 (663698/26) 16 APR 1960.
9678393

FTD-TT-62-~~4~~ 969

SCI - ELECTRON
12 OCT 62

212,803

Vibrational Spectra of Aromatic Compounds, VI.
Calculation and Interpretation of the Vibrational
Spectra of o-Xylene, by M. A. Kovner, A. M.
Bogomolov, 3 pp.

RUSSIAN, per, Optika i Spektro, Vol VII, No 6,
1959, pp 751-755.

OSA

Sci

149524

Apr 61

Design Aspects of the Application of Teleprinters
in Digital Measuring Systems, by A. M. Bogomolov,
V. P. Petrov, E. N. Shchadrina, 3 pp.

RUSSIAN, per, Priborostroyeniye, No 1, 1961,
pp 4, 5.

Taylor & Francis

Sci

155-841

Jun 61

Vibrational Spectra of Aromatic Compounds VII.
Characteristic Vibrations of Monosubstituted
Benzenes, by A. M. Bogomolov, 4 pp.

RUSSIAN, per, Optika i Spektro, Vol IX, No 3,
1960, pp 311-318.

Optical Soc of Amer

Sci

Jan 61

136, 323

Algorithms of the Process of Measurement and
Means of Realization of Their Design, by
A. N. Bogomolov. 7 pp.
RUSSIAN, per, Trudy Gosudarstvennyi Gidrologicheskii
Institut, Vol 101, 1963, pp 44-50.
AGU in SOVIET HYDROLOGY: SELECTED PAPERS, 1963,
No 2, pp 134-140.

A. N. Bogomolov

Sci/Methods & Equipment
Jun 67

327,747

One-Meter Bubble Chamber in a Magnetic Field,
by A. V. Bogomolov, Yu. A. Budagov, et al, 8 pp.
RUSSIAN, per, Fizika i Tekhnika Eksperim, No 1,
1964, pp 61-68.

Inst Soc of Amer

Sci

Oct 64

268,116

Organic Sulphur Compounds in Sulphate
Pulp Cooking, by B. D. Bogomolov,
G. F. Prokshin,
RUSSIAN, per, Izv. Vuz Lesnoi Zurnal,
No 5, 1961, pp 147-155.
NII Ref: 5828.4F 1965 (5798)

63

B. D. Bogomolov

Sci-M&N
Jul 66

304,345

Study of Cymene Recovery in the Sulphite Pulp
Industry, by B. D. Bogomolov, O. F. Gorbunov.
RUSSIAN, per, Invest. Vyss. Ucheb. Zaved. Lesnoi
Zhur, 1960, pp 151-158.
NRC/Ref: C-4717

Sci -
Aug 67

B. D. Bogomolov

334,913

Titanium-Containing Forsterite Refractories,
by P. P. Budnikov, B. N. Bogomolov, 9 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 10,
1959, pp 2139-2147.

CE

Sci

Sep 60

127,407

Forstarite Refractories and Their Use in
Various Branches of Industry (Including
Steelworks), by P. P. Budnikov, B. N.
Bogomolov.

RUSSIAN, par, Zhur Vses Khim Obshch iseni
D. I. Mendeleyeva, Vol XV, No 2, 1960,
p 140.

BCRA 492 148, 847

Sci - Chem

DC-58

Phase 1, Book Exploitation, by B. P. Bogomolov,
B. P. Yumtov, 4 pp.

RUSSIAN, bk, Gornyye Mashin, Moscow, 1958,
mp484.

US JPRS/DC-L-1168

Sci - Minerals, Metals
Dec 58

60,830

Scattering of 460-660 Mev Protons by Protons, by
S. Ya. Nikitin, Ya. M. Solektor, E. G. Begomolov,
S. M. Zomkovich, 11 pp.

Full tr
RUSSIAN, no per, Iz Ak Nauk, Ser Fiz, Vol XIX, Nr 5,
1955, pp 561-572.

Columbia Tech Tr

Sci - Physics
Dec 56 CTS

44,797

Mult Photoplates of Types T-1, T-2, and T-3
for Discriminating Traces of Singly-Charged
Particles and Alpha-Particles, by A. A.
Sirotinskaya, K. A. Bogomolov, 16 pp.

RUSSIAN, per, Trudy Vsesoyuz Nauch-Izdat
Kinofotoinst, No 11, (21), 1957, pp 66-72.

AEC UCRL-Trans-458

Sci - Phys
May 61

150,881

Electron Sensitometer With a Cassette, Equipped
With Thermostat, and Automatic Modulator of
Exposure, by I. A. Fomine, K. S. Bogdanov, 11 pp.

RUSIAS, per, Zhur Sushch i Pril Foto i Kino,
Vol IX, No 3, 1964, pp 184-189.

CIA/WFO IX-1977
NO FOREIGN DISSEM

Sci
Oct 54
USID Internal Use Only

268,064

10 094

Fr-1

K. S. BOGOMOLOV, I. A. RUDITSKAYA, A. A. SIROTINSKAYA

Hypersensitization of nuclear photographic emulsions by
triethanolamine

Hypersensibilisation des émulsions photographiques nucléaires
par triéthanolamine

Zhur. Nauch. i Prilad. Fot. i Kinematografii, 3, 52-3 (1958)

TT-65-26480

Field 14E

Bogomolov, K. S.
MECHANISME DER GEVOELIGHEID VAN DE FOTOGRAFISCHE EMULSIE ONDER INVLOED VAN LICHT EN IONISERENDE UITSTRALINGEN (Mekhanizm chuvstvitelnosti fotogr. emulsiy k deistviyu sveta i ionizuyushchikh izluchenii). Tr. by J. Estercam.
9p. CBT-III-118.
Order from CBT as CBT-III-118

Trans. in Dutch of Zhurnal Nauchnol i Prikladnoi Fotografii i Kinetografii (USSR) v5 n5 p376-9 1960.

I. Centre Belge de Traductions
Brussels (Belgium)

European Translations Centre

Application of Modern Photographic Materials for
Electron-Microscope Photography, by I. A. Fomichev
K. S. Bogomolov, 3 pp.

RUSSIAN, per, Zavod Lab, Vol XXVI, No 8, 1960,
pp 1015-1017.

ISA

Sci

Jun 61

156, 298

Fluctuations in the Density of Charged Particle
Tracks in Nuclear Emulsions, by K. S. Bogomolov,

RUSSIAN, per, Zhur Nauch i Prik Fotograf i
Kinematog, Vol V, No 2, 1960, pp 168-172.

CIA FDD XX-1014
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Nuc Phys
Jun 61
USIB NX INTERNAL USE ONLY

153, 823

Investigation of Electron Sensitivity of Photo-
graphic Emulsions¹⁻², by K. S. Bogomolov, E. P.
Dobroserdova, V. N. Zharkov, 14 pp.

RUSSIAN, per, Trudy Vses Nauch-Issled Kinofoto-
Instituta, No 10(20), 1957, pp 41-49.

CIA/FDD XX-776
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Physics
Mar 60
USIB INTERNAL USE ONLY

109 739

Nikfi Photomaterials for Nuclear Research, Types
A-2, ¹μ-2, and K, by K. S. Bogomolov, A. A.
Sirotinskaya, M. Yu. Deberdeyev, V. M. Uvarova.

RUSSIAN, All-Union Scientific Research Kino-Photo
Institute, No 11 (21), 1957.

*AEC

6.1-15354

Nuc

Sci - Phys

Feb 59

Track Density of Charged Particles in Highly
Sensitive Photographic Emulsions, by K. S. Dogonolov,
11 pp.

RUSSIAN, per, Zhur Nauch Priklad Fot Kinemat, Vol II,
No 3, 1957, pp 161-166.

CIA/FID XX-16328
NO FOREIGN DISSEM

Sci
USIB Internal Use Only

269,692

use of Thick Layer Photoplates for Nuclear Research,
by K. S. Bogomolov, 6 pp.

RSSSR, per, Trudy Vses Nauch Issled Kinofoto,
no 11(21), 1957, pp 3-5.

AEC UCRL Tr-450

Ici - Nuc Phys
Jan 62
last 60

178, 1759

The Theoretical Bases for the Preparation of
High Quality, Fine-Grain Photographic Emulsions
(The Principle of Homogeneity), by K. S.
Bogomolov, 23 pp.

RUSSIAN, per, Trudy Vses Nauch-Issled Kinofotoinst,
No 11, 1957, pp 6-16.

AEC UCRL-Franc-451

Sci
AUG 61

664
163, 296

The Scientific Principles of a Rational Formula for
Nuclear Photoemulsions That Record Traces of
Particles With Minimum Ionization, by K. S.
Bogomolov, A. A. Sirotinskaya, N. Yu. Deberdeyev,
V. M. Uvarova, 45 pp.

RUSSIAN, per, Trudy Vses Nauch-Issled Kinofotoinst,
No 11, 1957, pp 73-86.

AFC UCRL-Trans-459

Sci
Aug 61

665
163,798

and MK Photomaterials for Microphoto-
radiography, by K. S. Bogomolov, M. Yu.
Bobordayev, A. A. Sirotinskaya, V. M. Uvarova;
M. PP.

RUSSIAN, per, Trudy Vses Nauch-Teknol Kinofotoinst,
no 11, 1957, pp 87-93.

AEC UCRL-Trans-460

666
163,789

Sci
Aug 61

Theoretical Bases of Preparation of High
Sensitivity Fine-Grained Photographic Emulsions
(Principle of Uniformity), by K. S. Bogomolov.

^{per my file}
RUSSIAN, All-Union Scientific Research Kino-Photo
Institute, No 11 (21), 1957.

*AEC

Sci - Phys

Feb 59

Photomaterials for Micro-Autoradiography, Types
MP and MK, by K. S. Bogomolov, M. Yu. Deverdeyev,
A. A. Sirotinskaya, V. M. Uzarova.
v

RUSSIAN, All-Union Scientific Research Kino-Photo
Institute, No 11 (21), 1957.

*AEC

Sci - Phys

Feb 59

Hyperosmolarization of Nuclear Photographic Emulsions
With Triethanolamine, by K. S. Bogomolov, S. I. A.
Ruditskaya, A. A. Grotinskaya, 3 pp.

NUKLEIA, pre, Zhur Neuch i Prik Fotografii i
Kinematografii, Vol III, No 1, 1958, pp 52, 53.

SIA 59-10237

Sci - Phys
Sep 59
Vol 2, No 1.

97 429

CIA/FDD XX-672 - US (B) internal use only

Quantitative Study on the Photographic Action of Electron
of Different Energies. I. Sensitivity to Electrons of
Emulsions by the Degree of Variable Aging, by K. S.
Bogomolov, E. P. Dobroserdova, V. N. Zharkov, 7 pp.

RUSSIAN, per, Zhur Nauch i Prik Fot i Kinematog Vol I,
1956, pp 19-22.

AEC CEA Tr R481

Reverse Trans Russian to French
Feb 59

Effect of Moisture Content of Emulsions on the
Stability of Photographic Properties of Type-II
EIKFI Emulsions, by K. M. Bonscovskaya,
K. S. Bogomolov.
SSSIAE, per., 20 March 1 Pril. No 1 Nizomat.
Vol 9, No 1, 1964, pp 6-11.
KLL Ref:5828.47 (M.13400)

83

K. S. Bogomolov

Sci-Math & Equip
Ref 70

401,993

Comparative Characteristics of the New Types of
X-Ray Films, by K. S. Bogomolov, V. V. Zubenko,
et al, 6 pp.

RUSSIAN, per, ~~ZAVOD~~ Zavod Lab, Vol XXVII, No 9,
1961, pp 117-122.

ISA

Sci
12 Jun 62

198,980

Effect of Desensitization Upon the X-Ray Sensitivity
of Photographic Emulsions, by K. S. Bogomolov, Yu. Sh.
Moshkovskiy, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXII, No 8, 1949,
pp 831-834.

~~REF ID: A6512~~
CIA/FDD/X-1305

11,979

Scientific - Physics
CTS/DEX

Quantitative Study on the Photographic Study of Electrons
of Different Energies. II, The Electron Sensitivity of
Emulsions as a Function of the Micro-Crystal Dimensions in
them, by K. S. Bogomolov, E. P. Dobroserdova, V. N.
Zharkov, 10 pp.

RUSSIAN, per, Zhur Nauch i Prik Fot i Kinematog, Vol I,
1956, pp 19-22.

AEC CEA Tr R484

Reverse Trans Russian to French
Feb 59

Influence of a Sensitizing Solution on the
Recrystallization of Silver Bromide and on
Photographic Properties of Nuclear Emulsions, by
A. A. Pankova, K. S. Bogomolov, 14 pp.

RUSSIAN, per, Trudy Vsesoyuz Moshch-Issled
Kinofotoinst, No 11, (21), 1957, pp 49-57.

AEC UCRL-Trans-456

150,879

Sci - Phys
May 61

Nikfi Photo Materials for Nuclear Studies of
Types A-2, Ya-2 and K, by K. S. Bogomolov,
A. A. Sirotinakaya, M. Yu. Daberseyev, V. M.
Uvarova, 22 pp.

RUSSIAN, per, Trudy Vsesoyuz Nauch-Isaledovatel
Kinofotoinst, Zhark No 11, (21), 1957,
pp 58-65.

AEC UCRL-Trans-457

Sci - Phys
May 61

150/880

| | |
|---|--|
| <p>Bogomolov, K. S., Sirotinskaya, A. A. and others. THE SCIENTIFIC PRINCIPLES OF A RATIONAL FORMULA FOR NUCLEAR PHOTOEMULSIONS THAT RECORD TRACES OF PARTICLES WITH MINIMUM IONIZATION (TYPE R) [Nauchnyye Printsypr Ratsional'noy Receptury Yadernykh Fotoemul'siy Registriruyushchikh Sledy Chastits s Minimal'noy Ionizatsiyey (Tip R)], tr. by Richard B. Mudge. [1960] 45p. (foreign text included) 21 refs. Order from LC or SLA m\$3.00, ph\$7.80 UCRL trans-459</p> <p>Trans. of Vsesoyuznyy Nauchno-Issledovatel'skiy Kinofotoinstitut. Trudy (USSR) 1957, no. 11(21) p. 73-86.</p> <p>The general principles are reviewed upon which the development of a type R photoemulsion is based.</p> <p>(Materials--Photographic, TT, v. 5, no. 6)</p> | <p>61-15353</p> <p>1. Photographic emulsions-- Development 2. Particle trajectories-- Detection</p> <p>I. Bogomolov, K. S. II. Sirotinskaya, A. A. III. UCRL trans-459 IV. Lawrence Radiation Lab., U. of California, Berkeley</p> <p>Office of Technical Services</p> |
|---|--|

| | | |
|--|--|--|
| <p>Bogomolov, K. S. THE THEORETICAL BASES FOR THE PREPARA- TION OF HIGH QUALITY, FINE-GRAIN PHOTO- GRAPHIC EMULSIONS (THE PRINCIPLE OF HOMO- GENEITY) (Teoreticheskiye Osnovy Izgotoyleniya Vysokochuvatatel'nykh Meklozernistykh Fotografi- cheskih Emul'siy). [1960] 23p. (foreign text in- cluded) 8 refs. Order from LC or SLA m\$2.70, ph\$4.80 UCRL Trans-451</p> <p>Trans. of Vsesoyuznyy Nauchno-Issledovatel'skiy Kinofotoinstitut. Trudy (USSR) 1957, no. 11(21). p. 6-16.</p> <p>The proposal is made to base the system of emulsion formulas upon the principle of homogeneity. Data are cited which indicate that in order to obtain maximum photosensitivity with minimum fog, the emulsion pre- paration must be so arranged that all the emulsion microcrystals have maximum homogeneous distribu- (Materials--Photographic, TT, v. 5, no. 6) (over)</p> | <p>61-15413</p> <p>I. Photographic emulsions-- Sensitivity I. Bogomolov, K. S. II. UCRL Trans-451 III. Lawrence Radiation Lab., U. of California, Berkeley</p> <p>Office of Technical Services</p> | |
|--|--|--|

| | | |
|---|---------------------------------|--|
| Bogomolov, K. S. FLUCTUATIONS IN THE DENSITY OF CHARGED PARTICLE TRACKS IN NUCLEAR EMULSIONS. [1961] 7p. 8 refs. Order from OTS or SLA \$1.10 | 61-20065 I. Bogomolov, K. S. | |
| Trans. of Zhurnal Nauchnoi i Prikladnoi Fotografii i Kinematografii (USSR) 1960, v. 5, no. 3, p. 168-172. | | |
| DESCRIPTORS: *Photographic emulsions, Sensitivity, *Particles, Ionization, Density, *Particle trajectories, Probability, Statistical distributions. | | |
| R-type emulsions in various degrees of finishing, with a sensitivity within the limits of 15-55 grains per 100μ , in the relativistic particle track, were used to study the characteristic distribution of the density within the wider limits of its absolute value. Histograms are given of the distribution of the number of grains in 600 (Materials--Photographic, TT, v. 6, no. 12) (over) | | |
| Office of Technical Services | | |

Bogomolov, K. S., Deberdeyev, M. Yu. and others.
TYPE MP AND MK PHOTOMATERIALS FOR MICRO-
AUTORADIOGRAPHY, tr. by Ester Goldberg. 1961,
11p.
Order from LC or SLA mi\$2.40, ph\$3.30
UCRL Trans-460

Trans. of Vsesoyuznyy Nauchno-Issledovatel'skiy
Kinofotonstitut. Trudy (USSR) 1957, no. 11(21)
p. 87-93.

Discussions are presented on (1) the characteristics of
type MK and MP photographic materials, (2) radio-
graphic photofilms on flexible backing, (3) a method for
applying emulsion film to geological sections, metal
compounds, and histological slices, and (4) photo-
graphic materials with removable film.

(Materials--Photographic, TT, v. 5, no. 11)

61-15896

1. Autoradiography--
Materials
2. Photographic film--
Analysis
- I. Bogomolov, K. S.
- II. Deberdeyev, M. Yu.
- III. UCRL Trans-460
- IV. Lawrence Radiation Lab.,
U. of California,
Berkeley

Office of Technical Services

Application of Nuclear Emulsions in Electron Microscopy, by K. S. Bogomolov, S. B. Stefanov,
5 pp.

RUSSIAN, per, Trudy Nauch Issled Kino Foto Inst,
Vol XXXII, 1965, pp 68-72.

CIA/PMD XX-1548
NO FOREIGN DISSEM

Sci - Elec
May 64
USIB Internal Use Only

000 000

Reciprocity of Time and Intensity of an Electron Beam When MK- and MR- Type Photographic Plates Are Exposed, by L. A. Fomine, K. S. Bogomolov.

RUSSIAN, per, Zhur Nauch i Tekn Fotografii i Kinoematografii, Vol V, 1962, pp 293-294.

HLL M 8937

Sci - Phys
May 63

229,126

Metallurgical Plant imeni Petrovskiy,
by N. I. Beda, L. A. Bogomolov, 5 pp.
RUSSIAN, per, Metallurg i Gornorud Prom,
No 1, 1964, pp 67-69.
JPRS 25606

3

USSR
Econ
Aug 64

264,147

(DC-6526)

Favorable Periods for Aerial Topographic Surveying Depending on Water Level Fluctuation in Rivers, Seas, and Lakes, by L. A. Bogomolov, 11 pp.

RUSSIAN, per, Iz Vyschikh Ucheb Zaved, Geodes i Aerofotos, No 3, 1961, pp 103-106.

JPRS 12504

Sci - Geophys
Mar 62

186, 464

Aerial Interpretation of Tundra Vegetation, by L. A.
Bogomolov.

Lia
AMS/T-441

May 59

Electrical Properties of Peat, by N. N. Stepanenko,
I. E. Belokopytov, N. A. Boggomolov, 4 pp.

RUSSIAN, bimo, ^{er} Kolloid Zhur, Vol XIV, No 6,
(Nov/Dec), 1952, pp 467-469.

Consultants Bureau

Scientific - Chemistry

Mar 54 CIS/DEX

10,071

The International Socialist Division of Labor,
by O. Bogomolov, 7 pp.

RUSSIAN, per, § Voprosy Ekon, No 1, 1960, p 13.

Internl Arts & Sci Press
Problems of Economics
Vol III, No 2

USSR

Econ

Aug 60

123,497

The Coordination of the Economic Plans of the
Socialist Countries, by O. Bogomolov.

RUSSIAN, per, Planovoye Khozyaystvo, No 8, 1960,
pp 39-50.

Sum 2873
External Economic Relations of Bloc Countries (28)

Soviet Bloc
Econ - Internal Economic Planning
Dec 60

134,435

The International Socialist Division of Labor, by
O. Bogomolov.

RUSSIAN, per, Moscow, Vneshnyaya Torgovlye, No 1,
Jan 60; pp 13-24.

CIA/FDD Sum 2535

Sino-Soviet Bloc

Econ-Economic Cooperation and Integration

Apr 60

113,809

Principles and Future Prospects of Socialist
International Division of Labor and Cooperation,
by O. Bogomolov, Yu. Pekshev, 20 pp.

GERMAN, per, Sozialistische Planwirtschaft, Vol III,
No 8/9, 1962, pp 1-6.

JPRS 16035

REUR - Germany

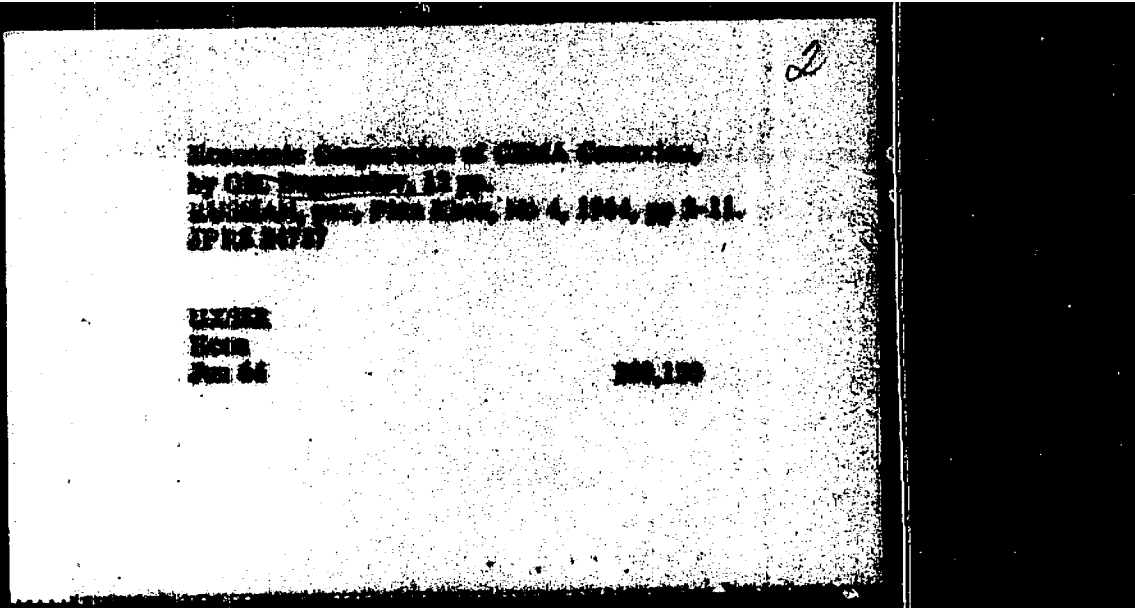
Econ

Nov 62

217, 521

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100050061-9



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100050061-9

A Compendious Work on the Socialist World Economic System, by O. Bogomolov, G. Gertzovich, A. Martyanov, I. Semenov, 5 pp.

RUSSIAN, per, Voprosy Ekonomiki, No 2, 1959.

Internat'l Arts and Sci Press
Vol II, No 2

Ann 59

Problems of "Division of Labor" among Communist-Bloc Countries, by O. Bogomolov, 17 pp.
RUSSIAN, per, Mirovaya ekonomika i metoduna-
rodnyye otношения, No 5, 1966, pp. 15-27.
JPRS 36620

9

O. Bogomolov

USSR
Soc
Aug 66

307,120

Portable Set for Endotracheal Anesthesia,
by S. A. Bogomolov

RUSSIAN, no per, Voyenno Med Zhur, No 1,
Moscow, Jan 1960, pp 86-87

US JPRS 2641-N

Sci

Jun 60

118, 057

V
Ascertaining the Structure of the Sulfonic Acids
of 2-Amino-4-Methylthiazole With the Aid of In-
frared Spectra, by S. G. Bogomolov, Yu. N.
Sheinker, I. Ya. Postovskiy 1 p.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser Fiz,
Vol XVIII, No 6, 1954, pp 740. CIA C 40664

Columbia Tech Tr

Scientific - Physics 31,749 Feb 56 CTS/DEX

The Infrared Spectra and Tautomerism of Heterocyclic Compounds, by Ju. N. Sheinker, S. G. Bogomolov, 2 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser Fiz, Vol XVIII, No 6, 1954, pp 738. CIA C 40664

Columbia Tech Tr

31,746

Scientific - Physics

Feb 56 CTS/DEX

Ultimate Lines of 3, 4-Benzopyrene Dissolved in
Normal Hydrocarbons at Different Temperatures, by
S. G. Bogomolov, F. D. Pemova, L. P. Kolosova,
2 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXIV,
No 6, 1960, pp 725-727.

CTT 163, 896

Sci
Aug 61

Characteristic Bands of Compounds in the Pyridine Series, by S. G. Bogomolov, M. G. Bystritskaya, M. M. Kirillova, 3 pp

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXIII,
No 10, 1959, pp 1199-1201

Columbia Tech

DCI
Nov 60

132, 916

Investigation of the Structural Features and Chemical
Conversions of Carbazole and some of Its Derivatives.
I. Absorption Spectra of Carbazole and some of Its
Derivatives in the Ultraviolet, by S. I. Omalchaniko,
Z. V. Pushkareva, N. S. Gagomolov, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol. XLVII, No 12, 1977,
pp 3220-3225.

Consultants Bureau

Sci - Chem

Mar 59

82,192

On the Noncoplanarity of Benzene Rings in Derivatives of Biphenyl, by I. Ya. Postovskiy, L. F. Trefillova, Yu. N. Sheinker, S. G. Bogomolov,
4 pp.

1957

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIII, No 2,
pp 347-350.

Consultants Bureau

Sci - Chem
Aug 58

69, 080

Effect of Transverse Vibrations of a Turbine Disc on
Blade Vibrations, by S. I. Bogomolov.

RUSSIAN, per, Trudy Kharkovsk Politekh Inst imeni
V. I. Lenina Ser Inzh-Fiz, Vol XIV, No 2, 1958,
pp 23-41.

MLL M. 3579

Sci - Engr

Jul 62

201.184

NCH-202 561 Field 20K, 21E

Bogomolov, S. I.
VIBRATIONS ASSOCIATED WITH THE MOVING BLADES
AND DISCS OF TURBINES AND COMPRESSORS
(Sovmostne Kolobaniya Rabochikh Lopatok i Diskov
Turbo mashin). 1 Sep 65, 18p, (foreign text included)
6 refs. TF/T-3744.
Order from NLL

Trans. of Energomashinostroenie (USSR) v11 n2 p7-11
1965.

I. Associated Electrical
Industries, Ltd.
Trafford Park (England)

Hypersensitization of Nuclear Photographic Emulsions,
by K. S. Bogomolov, I. A. Ruditskaya, I. F. Razorenova
13 pp.

RUSSIAN, per, Trudy Vsesoyuz Nauch Issledovatel
Kinofotoinst, No 32, 1959, pp 5-18.

CIA/FDD XN-1093
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Phys

Jan 62

178, 517

USIB INTERNAL USE ONLY

The Structure of Sulfonic Acids of 2-Amino-4-methylthiazole. II. Clarification of the Structure of the Sulfonic Acids of 2-Amino-4-methylthiazole with the Help of Infrared Spectra, by S. G. Bogomolov, Yu. N. Sheinker, I. Ya. Postovsky, 9 pp.

Full translation.

RUSSIAN, no par, Zhur Obshch Khim, Vol XXIV, No 3, USSR, Mar 1954, pp 539-548. CIA D 151317

Consultants Bureau

Scientific - Chemistry 23,846 CIS 68/May 55

Automatic Control of Power of
Hydroelectric Stations by Current Flow,
by V. A. Bogomolov, 101 pp.
GosSNIIT, bk, avtomaticheskoye
regulirovaniye nachinosti gidrostantsiy
po tochki, Moscow, 1960, 107 pp. 5600000-8
FIR-77-65-1153

65

V. A. Bogomolov

Sci - Elec
Sci. Ed.

291,900

Anisotropy of the Hall Effect in Partially-
Reduced Single-Crystal Rutile (TiO_2), by
V. N. Bogomolov, V. P. Zhuze, 5 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol V, No 11,
1963, pp 3285-3290.

Amer Inst of Phys
Sov Phys - Solid State
Vol V, No 11

Sci
May 64

260213